NO. OF COPIES RECEIVE		7.				
DISTRIBUTION						
SANTA FE			CONSERVATION CON		Form C-184	
FILE		_ REQUES	T FOR ALLOWABLE	Title and the second se		
U.S.3.S.		1	AND			.,
LAND OFFICE		AUTHORIZATION TO TI	RANSPORT OIL AND) NATURAL G	AS	
	16					
TRANSPORTER	AS	-				
OPERATOR	A 3	-				
000017101105510		-				
I. Speciator	= 1	,				
	co Inc.					
Airess	co me.			-		
	Box 460	, Hobbs, New Mexico 88	240			
Reason(s) for filing (Ch					·	
New Well	ta proper 55%	Strage in Transporter of:	!	ise explain)	_	
Recompletion					te name from	
Change in Ownership					Company effect	ive
Change in Cwhership		Clair friend Gds [Con:	densate U July 1	<u>, 1979. </u>		···
If change of ownership and address of previou						
II. DESCRIPTION OF A	VELL AND	LEASE	Formation	: Kina of Lease		
SEMU Permian				State, Federal	doral or For	
Leading Pern	nau_	11 : JRaggs Civ	<u>outura</u>	Tatate, F <u>easiat</u>		16-03/62
Unit Letter	. 19.	30 Feet From The	Line and 660	Feet From Th	ne <u> </u>	(a)
Line of Section	24 TO	washin 20-5 Range	37-E, NME	M, Lea	·	County
II DESIGNATION OF T	TD UNICHAD	TED OF OH AND NATIONAL	-115 6 1/2 /	26.00	,	
	:KANSPOR :sporter of \$11	TER OF OIL AND NATURAL (s to which approve	d copy of this form is	to se senti
< 1 // 0	- 1		Box 1910	, 11	<i>1</i>	to be sent)
Shell P	pella	Managed Gas or Dry Gas		Midla	nd / excs	
Name of Authorized fra	1970rier 31 C3		Address follow dadres		j	
Warren T	etallur	n Corporation	BOX 61		nest, New	Mexico
If well produces oil or li	gulas,	Unit Sec. Twp. Ege.	Is gas actually conne	cted? When	1	
give location of tanks.	- <u>-</u>	· · · · · · · · · · · · · · · · · · ·				
If this production is co	mmingled wi	th that from any other lease or poo	1, give commingling ord	ler number:		
V. COMPLETION DAT	4		· · · · · · · · · · · · · · · · · · ·			
Designate Type of	of Completio	$\operatorname{CH} = (X)$	New Well Workove	Deepen '	Plug Back Same Re	s'v. Diff. Restv
		<u> </u>	1	1		
Date Spudged		Date Compl. Reday to Prod.	Total Depth	İ	P.3.T.D.	
			12-13-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
Elevations (DF, RKB, R	T. GR, etc.,	Name of Fraducing Formation	Top Oil/Gas Pay		Tubing Depth	
				ļ		
Periorations					Depth Casing Shoe	
×						
		TUBING, CASING, A	ND CEMENTING RECO	RD		
HOLE SIZ	£	CASING & TUBING SIZE	DEPTH	SET	SACKS CE	MENT
		İ				
				-		
			!			
V. TEST DATA AND R	FOURT P	OR ALLOWARIE (T	ofter recovery of the state			
OIL WELL	recesi r		after recovery of total vo depth or be for full 24 hou		ia must be equal to or	exceed top allow
Date First New Oil Run	To Tanks	Date of Test	Producing Method (Fl		etc.j	
					•	
Length of Test	·	Tubing Pressure	Casing Pressure		Choke Size	
Actual Prod. During Tes	,	Cii-Bbis.	Water - Bbis.		Gas+MCF	
	· · · · · · · · · · · · · · · · · · ·	1				
GAS WELL						
Actual Prod. Test-MCF	/D	Length of Test	Bbls. Condensate/MM	CF T	Gravity of Condensate	
1	_	25.19.1.03.	Doto: Condensate/MM		C.G. II Condensate	
7			0 0	- 1-X	Ol 12 - 21 -	
Testing Method (pitot, b	ics proj	Tubing Pressure (Shut-in)	Casing Pressure (Shu	111)	Choke Size	
I. CERTIFICATE OF C	COMPLIANC	CE	01L	CONSERVAT	TON COMMISSIO	7
				Jil 1.	9 127000	
		egulations of the Oil Conservation			1 Ni 1 7/	19
Commission have been	complied w	ith and that the information giver best of my knowledge and belief	1 100 11	ERRY XI	1/ Kon	
moore to time aim con	picto to the	Sout of my knowledge and better	BY	7	,	
		*	1/ 2	T Cunan	uicon	

VI.

(Signature) Division Manager

NMOCD (5)

NMFULLY) FILE ひいいい ひいいん

TITLE _ District Sup

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

RECEIVE

JUN 2 5 1979

OIL CONS. H. W. COMM.